



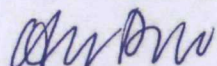
UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

401 M Street, S.W.
WASHINGTON, D.C. 20460

Form Approved OMB No. 2070-0060

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for reregistration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

DATA MATRIX

Date 7/6/2010		EPA Reg No./File Symbol 87518-xxx		Page 1 of 3	
Applicant's/Registrant's Name & Address HSP USA LLC, 3111 Route 38, Suite 11, #310, Mount Laurel, NJ 08054		Product Hsp2O			
Ingredient Hypochlorous Acid (CAS# 7790-92-3)					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830.1550	Summary of Product Properties Study		HSP USA LLC	OWN	HSP USA 2010-1
830.1600	Summary of Product Properties Study		HSP USA LLC	OWN	HSP USA 2010-1
830.1620	Summary of Product Properties Study		HSP USA LLC	OWN	HSP USA 2010-1
830.1650	Summary of Product Properties Study		HSP USA LLC	OWN	HSP USA 2010-1
830.1670	Summary of Product Properties Study		HSP USA LLC	OWN	HSP USA 2010-1
830.1750	Summary of Product Properties Study		HSP USA LLC	OWN	HSP USA 2010-1
830.1700	Preliminary Analysis and Enforcement Analytical Method		HSP USA LLC	OWN	No. 4650-1
830.1800	Preliminary Analysis and Enforcement Analytical Method		HSP USA LLC	OWN	No. 4650-1
830.6302	Physical and Chemical Characteristics of Hsp2O		HSP USA LLC	OWN	No. 4650-2
830.6303	Physical and Chemical Characteristics of Hsp2O		HSP USA LLC	OWN	No. 4650-2
830.6304	Physical and Chemical Characteristics of Hsp2O		HSP USA LLC	OWN	No. 4650-2
830.6314	Physical and Chemical Characteristics of Hsp2O		HSP USA LLC	OWN	No. 4650-2
830.6315	Physical and Chemical Characteristics of Hsp2O		HSP USA LLC	OWN	No. 4650-2
830.7000	Physical and Chemical Characteristics of Hsp2O		HSP USA LLC	OWN	No. 4650-2
830.7100	Physical and Chemical Characteristics of Hsp2O		HSP USA LLC	OWN	No. 4650-2
Signature 			Name and Title Henry Dao, President / CEO		Date 07/06/2010

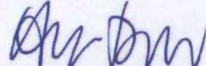


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Ingredient Hypochlorous Acid (CAS# 7790-92-3)					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830.7300	Physical and Chemical Characteristics of Hsp2O		HSP USA LLC	OWN	No. 4650-2
AOAC (DIS/TSS-1)	AOAC Use Dilution Method for ATCC# 6538,15442,10708		HSP USA LLC	OWN	No. 88748
AOAC Use Dilution Method	AOAC UDT for ATCC# 43300,35150,51299,19606		HSP USA LLC	OWN	No. 88750
AOAC (DIS/TSS-6)	AOAC Fungicidal Method for ATCC# 9533		HSP USA LLC	OWN	No. 88749
AOAC Use Dilution Method	AOAC UDT for ATCC# 9689		HSP USA LLC	OWN	No. 89078
870.1100	Acute Oral Toxicity		Occulus Innovative Sciences Inc. (81206)	PAY	
870.1200	Acute Dermal Toxicity		Occulus Innovative Sciences Inc. (81206)	PAY	
870.1300	Acute Inhalation Toxicity		Occulus Innovative Sciences Inc. (81206)	PAY	
870.2400	Acute Eye Irritation		Occulus Innovative Sciences Inc. (81206)	PAY	
870.2500	Acute Dermal Irritation		Occulus Innovative Sciences Inc. (81206)	PAY	
870.2600	Skin Sensitization		Occulus Innovative Sciences Inc. (81206)	PAY	
Signature 			Name and Title Henry Dao, President / CEO		Date 07/06/2010

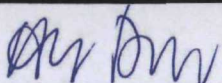


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Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
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			HSP USA LLC	OWN	
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			HSP USA LLC	OWN	
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Signature 		Name and Title Henry Dao, President / CEO		Date 07/06/2010	

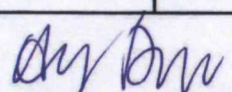


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Ingredient Hypochlorous Acid (CAS# 7790-92-3)					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
ATCC# 6538	Staphylococcus aureus		HSP USA LLC	OWN	
ATCC# 15442	Pseudomonas aeruginosa		HSP USA LLC	OWN	
ATCC# 10708	Salmonella enterica		HSP USA LLC	OWN	
ATCC# 43300	Methicillin-resistant Staphylococcus aureus (MRSA)		HSP USA LLC	OWN	
ATCC# 35150	E.coli O157:H7		HSP USA LLC	OWN	
ATCC# 51229	Vancomycin resistant Enterococcus faecalis (VRE)		HSP USA LLC	OWN	
ATCC# 19606	Acinetobacter baumannii		HSP USA LLC	OWN	
ATCC# 9533	Trichophyton mentagrophyte		HSP USA LLC	OWN	
Signature 			Name and Title Henry Dao, President / CEO		Date 07/06/2010